



US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: ☒ The ACM Digital Library ☐ The Guide



THE ACM DIGITAL LIBRARY



[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used [Remote installation script](#)

Found 310 of 151,219

Sort results by



[Save results to a Binder](#)

[Try an Advanced Search](#)

[Try this search in The ACM Guide](#)

Display results



[Search Tips](#)

☐ Open results in a new window

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Identifying enterprise network vulnerabilities](#)

Judith M. Myerson

April 2002 **International Journal of Network Management**, Volume 12 Issue 3

Full text available: [pdf\(102.90 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)

2 [In-service QoS monitoring of real-time applications using SM MIB](#)

Yong-Hoon Choi, Iksoon Hwang

January 2005 **International Journal of Network Management**, Volume 15 Issue 1

Full text available: [pdf\(235.82 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Current network management needs an end-to-end overview of various flows rather than the information that is purely local to the individual devices. The typical manager-centric polling approach, however, is not suitable to understand network-wide behavior of a large-scale Internet. In this paper, we propose a new management information base (MIB) approach called Service Monitoring MIB (SM MIB). The MIB provides a network manager with dynamic end-to-end management information by utilizing special ...

3 [Personal video recorder basics](#)

Christian A. Herzog

January 2004 **Linux Journal**, Volume 2004 Issue 117

Full text available: [html\(17.21 KB\)](#) Additional Information: [full citation](#), [abstract](#)

Create a custom PVR that works your way and even burns archive copies.

4 [Mac OS X panther imaging do's and don'ts](#)

Chris Wiesemann

October 2004 **Proceedings of the 32nd annual ACM SIGUCCS conference on User services**

Full text available: [pdf\(193.95 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

In fall of 2003, our department decided to deploy OS X on our 100 or so Apple lab computers. Apple provided a free training session on its OS X Server Network Image Utility, and we jumped at the opportunity. A month of testing left us frustrated with the Network Image Utility and the NetInstall procedure; they simply did not work as advertised.

Apple's OS X Server imaging tools work fine in certain environments, or with post-flight

modifications, but we found them to be unusable in ou ...

**Keywords:** apple software restore, blast image config, carbon copy cloner, casper, imaging, labs, mac OS X, netBoot, netInstall, netRestore, netRestoreHelper. Radmind

5 Computer security: Tele-lab IT security: an architecture for interactive lessons for security education

Ji Hu, Christoph Meinel, Michael Schmitt

March 2004 **Proceedings of the 35th SIGCSE technical symposium on Computer science education**

Full text available:  [pdf\(203.12 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

IT security education is an important activity in computer science education. The broad range of existing security threats makes it necessary to teach students the principles of IT security as well as to let them gain hands-on experience. In order to enable students to practice IT security anytime anywhere, a novel tutoring system is being developed at the University of Trier, Germany, which allows them to get familiar with security technologies and tools via the Internet. Based on virtual machi ...

**Keywords:** IT security, tutoring system, virtual machine

6 Satellite Remote Sensing of the Oceans

Simon J. Keogh, Emmanouil Oikonomou, Daniel Ballesterro

April 1998 **Linux Journal**

Full text available:  [html\(21.28 KB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

Presented here is an overview of the kind of remote sensing that is done at Southampton University and how Linux has helped improve our productivity

7 A digital library component assembly environment

Linda Eyambe, Hussein Suleman

October 2004 **Proceedings of the 2004 annual research conference of the South African institute of computer scientists and information technologists on IT research in developing countries**

Full text available:  [pdf\(115.23 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

With the advent of the Internet came the promise of global information access. In keeping with this promise, Digital Libraries (DLs) began to emerge across the world as a method of providing structured information to their users. These DLs are often created using proprietary monolithic software that is often difficult to customise and extend. The Open Digital Library (ODL) project was created to demonstrate that DLs can be built as a network of components instead of as monolithic systems. Alt ...

**Keywords:** components, design, digital libraries, experimentation, graphical user interface, open digital libraries, standardization

8 Scripting for X productivity

Marco Fioretti

September 2003 **Linux Journal**, Volume 2003 Issue 113

Full text available:  [html\(19.89 KB\)](#) Additional Information: [full citation](#), [abstract](#)

Save your carpal tunnels--automate GUI actions for productivity and application testing.

9 Abstracts: Online Gröbner Basis [OGB]

Michael McGettrick

March 2004 **ACM SIGSAM Bulletin**, Volume 38 Issue 1

Full text available:  [pdf\(903.39 KB\)](#) Additional Information: [full citation](#), [references](#)

10 Almost Internet with SLiRP and PPP

Jim Knoble

April 1996 **Linux Journal**

Full text available:  [html\(32.64 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Jim guides the neophyte through installing and using SLiRP, a freely available software package which makes an ordinary shell account act like a SLIP or PPP account.

11 Clusters for nothing and nodes for free

Alexander Perry, Hoke Trammell, David Haynes

July 2004 **Linux Journal**, Volume 2004 Issue 123

Full text available:  [html\(26.36 KB\)](#) Additional Information: [full citation](#), [abstract](#)

The processing power you need for big nightly jobs is all around you, and the desktop users won't miss it.

12 Abstracts: CoCoA: a laboratory for computations in commutative algebra

John Abbott

March 2004 **ACM SIGSAM Bulletin**, Volume 38 Issue 1

Full text available:  [pdf\(879.80 KB\)](#) Additional Information: [full citation](#), [abstract](#)

The CoCoA program together with Singular and Macaulay 2 form an elite group of **highly specialized systems** having as their main forte the capability to **calculate Gröbner bases**. Although a number of general purpose symbolic computation systems (e.g. REDUCE and Maple) do offer the possibility to compute Gröbner bases, their non-specialist nature implies a number of severe compromises which make them far less suitable to act as a laboratory---most notably: relatively poor exe ...

13 Buy One, Get One Free: Configuring Linux as a dual-purpose user environment

R. Scott Gray, Luke Pargiter, Phil Pfeiffer

November 1999 **Linux Journal**

Full text available:  [html\(29.66 KB\)](#) Additional Information: [full citation](#), [index terms](#)

14 Educational environments: Maximising student exposure to networking using FreeBSD virtual hosts

Grenville Armitage

July 2003 **ACM SIGCOMM Computer Communication Review**, Volume 33 Issue 3

Full text available:  [pdf\(171.58 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

A Remote Unix Lab Environment (RULE) is being developed that allows student access to networked hosts for their coursework and research projects. This paper describes our first generation solution using FreeBSD's "jail" functionality to emulate many FreeBSD hosts on a small handful of physical machines. Our primary constraint is to minimise the incremental infrastructure cost to the University. Students access the RULE hosts through pre-existing PC labs scattered around campus and 802.11-equipped ...

**Keywords:** FreeBSD, IP, Unix, networking, students, teaching, virtual hosts

15 Enforcing model network citizenship by remote administration

Prasun Gupta, Mahmoud Pegah

September 2003 **Proceedings of the 31st annual ACM SIGUCCS conference on User services**

Full text available:  [pdf\(493.86 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Higher education institutions have been striving to improve services and keep pace with new technologies. In a Higher education environment, the users utilize the available computing resources 24 hours a day 7 days a week. Although we cannot have the 24 by 7 uptime guaranteed, due to issues like budget constraints, we could certainly reduce the downtime by deploying a cost effective open source network monitoring solution such as Big Brother. Commercially available network management systems are ...

**Keywords:** RMON, SNMP, big brother, monitoring, network management, network monitoring, system monitoring, system reliability

16 RTE's: past is prologue

Mitchell G. Spiegel

July 1981 **ACM SIGMETRICS Performance Evaluation Review**, Volume 10 Issue 2

Full text available:  [pdf\(707.46 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

This paper surveys the evolution of Remote Terminal Emulators (RTEs). Major developments in RTE technology are separated into three "generations" of products. Each generation's unique applications and features are highlighted. Recent developments are noted and a prediction of future use for RTEs is provided.

17 System Administration

Vinnie Saladino

October 1998 **Linux Journal**

Full text available:  [html\(7.78 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Automating Tasks with EXPECT: Mr. Saladino gives us a quick introduction to Expect, a program to help you accomplish your remote tasks

18 Distributed environment: Network management by delegation: the MAD approach

German Goldszmidt, Yechiam Yemini, Shaula Yemini

October 1991 **Proceedings of the 1991 conference of the Centre for Advanced Studies on Collaborative research**

Full text available:  [pdf\(1.39 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

Network management systems built on a client/server model centralize responsibilities in client manager processes, with server agents playing restrictive support roles. As a result, managers must micro-manage agents through primitive steps, resulting in ineffective distribution of management responsibilities, failure-prone management bottlenecks, and limitations for real time responsiveness. We present a more flexible paradigm, the Manager-Agent Delegation (MAD) framework. It supports the ability ...

19 Paranoid penguin: stealthful sniffing, intrusion detection and logging

Mick Bauer

October 2002 **Linux Journal**, Volume 2002 Issue 102

Full text available:  [html\(17.98 KB\)](#) Additional Information: [full citation](#), [index terms](#)

20 Educational environments: Resource management portal for laboratories using real devices on the Internet

Stefan Zimmerli, Marc-Alain Steinemann, Torsten Braun

July 2003 **ACM SIGCOMM Computer Communication Review**, Volume 33 Issue 3

Full text available:  pdf(343.16 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Internet-based distance learning is slowly gaining new territories and substituting current teaching methodologies. However, distance learning not only consists of transferring documents to web pages, but also of developing new concepts, methods, and implementation architectures. This article presents concepts and implementation issues for an example remote hands-on networking laboratory. The described course gives access to real network hardware via the Internet. In particular, authentication, ...

**Keywords:** computer networks laboratory, distance learning, hands-on training, resource management

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright ? 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



Welcome  
United States Patent and Trademark Office


[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)

» Sea

## Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

## Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

## Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

## Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

## IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

 Print Format

Your search matched **6** of **1134355** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

## Refine This Search:

You may refine your search by editing the current search expression or entering new one in the text box.


☐ Check to search within this result set

## Results Key:

**JNL** = Journal or Magazine   **CNF** = Conference   **STD** = Standard

1 **TPX divertor design for remote handling**

*Anderson, P.M.;*

Fusion Engineering, 1993., 15th IEEE/NPSS Symposium on , Volume: 1 , 11-1 Oct. 1993

Pages:286 - 289 vol.1

[\[Abstract\]](#)   [\[PDF Full-Text \(308 KB\)\]](#)   IEEE CNF

2 **Maintenance of system software on a wide area network of mainfram**

*Wolfgor, O.;*

Computer Systems and Software Engineering, 1991. Proceedings., Fifth Israel Conference on , 28-29 May 1991

Pages:113 - 119

[\[Abstract\]](#)   [\[PDF Full-Text \(452 KB\)\]](#)   IEEE CNF

3 **Restoration of the DIII-D solenoid**

*Anderson, P.M.; Robinson, J.I.; Gonzales, E.; Rolens, G.W.;*

Fusion Engineering, 1997. 17th IEEE/NPSS Symposium , Volume: 2 , 6-10 Oct 1997

Pages:669 - 672 vol.2

[\[Abstract\]](#)   [\[PDF Full-Text \(684 KB\)\]](#)   IEEE CNF

4 **Progress in the design of the ITER divertor maintenance system**

*Martin, E.; Maisonnier, D.; Tada, E.; Blevins, J.; Burgess, T.; Cerdan, G.; Chio S.; Damiani, C.; Duglue, D.; Janeschitz, G.; Shibamura, K.; Sironi, M.; Tesini Tivey, R.;*

Fusion Engineering, 1997. 17th IEEE/NPSS Symposium , Volume: 2 , 6-10 Oct 1997

Pages:965 - 968 vol.2

[\[Abstract\]](#)   [\[PDF Full-Text \(760 KB\)\]](#)   IEEE CNF

---

**5 Design of automated test and evaluation system architecture for a s proving ground**

*Kyu-Chang Kang; Dong-Eun Heo;*

Virtual Environments, Human-Computer Interfaces and Measurement Systems  
2003. VECIMS '03. 2003 IEEE International Symposium on , 27-29 July 2003

Pages:26 - 31

[\[Abstract\]](#)   [\[PDF Full-Text \(407 KB\)\]](#)   IEEE CNF

---

**6 Advantages of redeployable and relocatable security systems**

*Birch, A.;*

Security Technology, 1994. Proceedings. Institute of Electrical and Electronics  
Engineers 28th Annual 1994 International Carnahan Conference on , 12-14 Oc  
1994

Pages:180 - 184

[\[Abstract\]](#)   [\[PDF Full-Text \(244 KB\)\]](#)   IEEE CNF

---

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) |  
[New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online](#)  
[Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

Searching for **PHRASE remote installation**.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)  
Google (Web) Yahoo! MSN CSB DBLP

19 documents found. Order: number of citations.

Pushing Reactive Services to XML Repositories using Active Rules - Bonifati, Ceri (2001) (Correct) (9 citations)

the SOAP interchange standard to enable the **remote installation** of active rules. A simple protocol is e-service a B2B protocol regulates the **remote installation** of rules at the server, which is proposed [www.www10.org/cdrom/papers/pdf/p623.pdf](http://www.www10.org/cdrom/papers/pdf/p623.pdf)

Partitionable Services: A Framework for Seamlessly.. - Ivan, Harman, Allen... (2002) (Correct) (4 citations)  
wrappers running on each node facilitate **remote installation** and coherence modules enable [cs1.cs.nyu.edu/ivan/PAPERS/ivan-partitionable.ps](http://cs1.cs.nyu.edu/ivan/PAPERS/ivan-partitionable.ps)

Interorganizational Workflow Management with Mobile.. - Merz, Liberman.. (1996) (Correct) (4 citations)  
a typical MA scenario is given by the **remote installation** principle where third-party vendors of Client Agent Fig. 1: Client agents vs. the **remote installation** principle This paper proposes an [avs-www.informatik.uni-hamburg.de/papers/ps/paam96.ps.gz](http://avs-www.informatik.uni-hamburg.de/papers/ps/paam96.ps.gz)

Digital Unix - Ultrix To Digital (1995) (Correct) (1 citation)

. 4-22 4.14 **Remote Installation Services** .

can use both the setid software and **Remote Installation Services** (RIS) software to install a [www.unix.digital.com/faqs/publications/pub\\_page/./base\\_doc/DOCUMENTATION/V40D\\_PDF/APS3EETE.PDF](http://www.unix.digital.com/faqs/publications/pub_page/./base_doc/DOCUMENTATION/V40D_PDF/APS3EETE.PDF)

Distributed Coordination and Workflow - On The World (1997) (Correct)

(Borenstein, 1992)The problem of **remote installation** The problem of user buy-in The a Web application does not require **remote installation**, provides an interface the user is already [www.xrce.xerox.com/Publications/Attachments/1997-033/workflow.pdf](http://www.xrce.xerox.com/Publications/Attachments/1997-033/workflow.pdf)

Unknown - Gap Package Version (Correct)

for the AtlasRep Package 6 1.4 Local or **Remote Installation** of the AtlasRep Package .6 introduction to this chapter)1.4 Local or **Remote Installation** of the AtlasRep Package There are two [www.math.rwth-aachen.de/~Thomas.Breuer/atlasrep/manual.pdf](http://www.math.rwth-aachen.de/~Thomas.Breuer/atlasrep/manual.pdf)

LuaOrb: A Programming Tool for Reflective Middleware Systems - Cerqueira, Moura, Rodriguez (2000) (Correct)

LuaDSI is a CORBA service that supports the **remote installation** and modification of server [www.comp.lancs.ac.uk/computing/rm2000/papers/9-eninfpuerq.ps.gz](http://www.comp.lancs.ac.uk/computing/rm2000/papers/9-eninfpuerq.ps.gz)

A Unique Laboratory For Teaching Administrative Aspects - Of Computer Networking (Correct)

an installed disk instead of considering a **remote installation** procedure. During the installation of some Solaris installation instead of a **remote installation** procedure. We removed the top panel of [fie.engrng.pitt.edu/fie2001/papers/1230.pdf](http://fie.engrng.pitt.edu/fie2001/papers/1230.pdf)

Share Package - AtlasRep - Wilson, Parker, Bray, Breuer (Correct)

Representations .3 1.3 Local or **Remote Installation** of the AtlasRep Share Package .4 to sam@math.rwth-aachen.de. 1.3 Local or **Remote Installation** of the AtlasRep Share Package There are [www.math.rwth-aachen.de/~Thomas.Breuer/atlasrep/manual.ps](http://www.math.rwth-aachen.de/~Thomas.Breuer/atlasrep/manual.ps)

Rtools: Tools for Software Management in a Distributed.. - Harrison, Schaefer, Yoo (Correct)

compilation and distribution. To aid in **remote installation**, we originally wrote rinstall, a utility [visual.nlm.nih.gov/~yoo/pubs/rtools.pdf](http://visual.nlm.nih.gov/~yoo/pubs/rtools.pdf)

Using Fuzzy Relation Equations for Adaptive Access Control.. - Richard Alo' Ali (2000) (Correct)

For example, a service request from a **remote installation** would be treated differently if the remote would be treated differently if the **remote installation** requesting the access is known not to



[www.ssgrr.it/en/ssgrr2000/papers/150.pdf](http://www.ssgrr.it/en/ssgrr2000/papers/150.pdf)

The Network I/O Daemon - netiod - Gradman, Berson, Braden (2000) (Correct)

will continue to perform its other function, **remote installation** and management of EEs. However, to avoid [www.isi.edu/abone/DOCUMENTS/netiod.ps](http://www.isi.edu/abone/DOCUMENTS/netiod.ps)

Software Configuration Management: State of the Art, State of .. - Frühauf, Zeller (Correct)

part of SCM. Deployment. Support the **remote installation** and maintenance of the product. In [www.infosun.fmi.uni-passau.de/st/papers/scm99/scm99.ps.gz](http://www.infosun.fmi.uni-passau.de/st/papers/scm99/scm99.ps.gz)

An Extended - Recsis Tutorial William (Correct)

11 5 Running RECSIS 12 6 RECSIS Tutorial of **Remote Installation** 13 6.1 Getting your personal copy of the as described in Section 2.2, for **remote installations** see Section 6.2. Running RECSIS is done as [www.cs.rpi.edu/~maniattb/physics/tutdraft.ps.Z](http://www.cs.rpi.edu/~maniattb/physics/tutdraft.ps.Z)

Committee T1 – Telecommunications - Clearwater FI December (Correct)

transmission between the network and the **remote installation**. Equipment may be implemented with [ftp.t1.org/pub/t1e1/e1.4/dir99/9e144670.pdf](http://ftp.t1.org/pub/t1e1/e1.4/dir99/9e144670.pdf)

Scalable, Remote Administration of Windows NT - Michail Gomberg Craig (Correct)

scripts that run on the desktop to allow **remote installation** of anything they want. This is an Despite the authoring efforts put into **remote installation** on workstations, server management in that considered to be part of minimum standard **installation**. **Remote** management for UNIX machines, in many [info.mcs.anl.gov/pub/tech\\_reports/reports/P756.ps.Z](http://info.mcs.anl.gov/pub/tech_reports/reports/P756.ps.Z)

Accessing a Medical Database using WWW-Based User Interfaces - Sinha, Bowers, Mamrak (1998) (Correct)

each platform, in multiple versions for **remote installation/maintenance**: users often did not have only one version of one copy. There is no **remote installation** requirement (aside from having a WWW [www.cis.ohio-state.edu/~sinha/papers/nois-techrep.ps](http://www.cis.ohio-state.edu/~sinha/papers/nois-techrep.ps)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) <sup>New!</sup> [more »](#)

InstallScript remote

Search

[Advanced Search](#)  
[Preferences](#)

## Web

Results 11 - 20 of about 527 for InstallScript remote. (0.09 seconds)

### AppDeploy.com: Reviews: InstallShield AdminStudio 6.0

... AppDeploy.com search engine keywords: deployment, **remote**, installation, ...  
of **InstallScript** which must be used to call the Windows Installer setup. ...

[www.appdeploy.com/reviews/sw\\_adminstudio\\_6.0\\_p2.asp](http://www.appdeploy.com/reviews/sw_adminstudio_6.0_p2.asp) - 23k - [Cached](#) - [Similar pages](#)

### InstallScript Review - Reviewing InstallScript

... easy-to-use patch building tool for software and file updating. **InstallScript A**  
system for creating WIN32 Setup Programs and Installations (Installers) ...

[www.softwarevault.com/Review/InstallScript-Review](http://www.softwarevault.com/Review/InstallScript-Review) - 22k - [Cached](#) - [Similar pages](#)

### Bookpool: Official InstallShield for Windows Installer Developers ...

... **Remote** Installation Services (RIS) Windows Shell enhancements ... Setting up  
an Environment for Testing the **InstallScript** Language ...

[www.bookpool.com/sm/0764547232](http://www.bookpool.com/sm/0764547232) - 31k - [Cached](#) - [Similar pages](#)

### GoodFiles.com - InstallScript: A system for creating WIN32 Setup ...

... Programming - VB, Programming - WinSock, Programming, Religion, **Remote** Computing  
... **InstallScript** fully supports replacing running DLLs and EXEs, ...

[www.goodfiles.com/viewapp.asp?app=patches\\_updates/installscript.xml](http://www.goodfiles.com/viewapp.asp?app=patches_updates/installscript.xml) - 14k - [Cached](#) - [Similar pages](#)

### [PDF] Professional 6.3 AAG.qxd

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **InstallScript**™ is at the core of InstallShield Professional, with no dependency on  
... **Remote** Registry Connections. – Run setups across a network. ...

[www.abits.com/PDF/xIS\\_%20Professional.pdf](http://www.abits.com/PDF/xIS_%20Professional.pdf) - [Similar pages](#)

### Windows Marketplace: Development Tools Utilities

... **InstallScript**, or cross-platform installations and extend them to database  
... with peer-to-peer connectivity for **remote** communication and file editing. ...

[windowsmarketplace.com/results.aspx?bCatId=75&freeship=1&av=24-85020](http://windowsmarketplace.com/results.aspx?bCatId=75&freeship=1&av=24-85020) - 42k - [Cached](#) - [Similar pages](#)

### QBS Software | Products | AdminStudio

... **InstallScript** MSI Setup Support: convert **InstallScript** MSI setups into pure MSI

... **Remote** Package Alert: receive notification whenever applications in ...

[www.qbssoftware.com/product\\_info.aspx?current=DETAILEDINFO&product=INSTADST](http://www.qbssoftware.com/product_info.aspx?current=DETAILEDINFO&product=INSTADST) - 38k -  
[Cached](#) - [Similar pages](#)

### ICU/ICU.conf - view - 1.4

... admin" means the administrator of the **remote** host (the ICU client). ...

%icu\_basedir%/client/README.installscript # Locations/filenames of the keys. ...

[devel.it.su.se/cgi-bin/local/cvsweb.cgi/ICU/ICU.conf?rev=1.4&content-type=text/x-cvsweb-markup](http://devel.it.su.se/cgi-bin/local/cvsweb.cgi/ICU/ICU.conf?rev=1.4&content-type=text/x-cvsweb-markup) - 18k -

[Cached](#) - [Similar pages](#)

### CCNS : Products Solutions

... most powerful and innovative solution, leveraging both **InstallScript**® and

Windows Installer technology ... Reboot the **remote** computer with two clicks. ...

[www.ccns.com.sg/is.html](http://www.ccns.com.sg/is.html) - 5k - [Cached](#) - [Similar pages](#)

Resume of job seeker in New Jersey - From free employment database ...  
... Scripting languages used include VBA, VB Script, C#, **InstallScript**, ...  
for primary application "Fiberlink Global Remote" which is a VPN application the ...  
[www.free-for-recruiters.com/Resumes/NJ/1307544-Resume.html](http://www.free-for-recruiters.com/Resumes/NJ/1307544-Resume.html) - 28k - [Cached](#) - [Similar pages](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

InstallScript remote

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#)<sup>New!</sup> [more »](#)

Remote installation setup

Search

[Advanced Search](#)  
[Preferences](#)

## Web

Results 1 - 10 of about 2,060,000 for **Remote installation setup**. (0.38 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

### How To Set Up and Configure Remote Installation Services in ...

This article describes the steps to **install**, configure, and use **Remote Installation Services (RIS)**. Description of **Remote Installation Services** You can use ...

support.microsoft.com/default.aspx?scid=kb;en-us;298750&sd=tech - 21k - [Cached](#) - [Similar pages](#)

### How to set up, configure, and use Remote Installation Services in ...

Describes **Remote Installation Services (RIS)** and how to use RIS to **install** an operating system on a **remote** client computer.

support.microsoft.com/?kbid=891275&SD=tech - 33k - [Cached](#) - [Similar pages](#)

[ [More results from support.microsoft.com](#) ]

### Domain Time II Installation: Setup and Network Rollout Tools

How to use the **setup** and network rollout tools to **install** Domain Time II ...

This file is used by the **Remote Installation** functions of Domain Time II (such ...

dtdocs.ntp-systems.com/software/ domaintime/instructions/quickstart/setup.asp - 16k - [Cached](#) - [Similar pages](#)

### RSHUT Pro Remote deployment - Automated remote network ...

... By default **setup** offer you **install** RSHUT PRO as a client on **remote** computers without password and enable autorun at Windows start. ...

www.rtsecurity.com/products/rshut/remote.shtml - 12k - [Cached](#) - [Similar pages](#)

### Remote Installation Service

... RIS Server **Setup**. On the server **install** the **Remote Installation Service** by opening the Control Panel, select "Add/Remove Programs", ...

www.comptechdoc.org/os/windows/win2k/win2kris.html - 27k - [Cached](#) - [Similar pages](#)

### Windows 2000 Installation and Configuration Resources

... Windows 2000 **Installation**, **Setup**, and **Configuration** ... **Remote Installation Services (RIS)** Articles and whitepapers related to using RIS to deploy ...

labmice.techtarget.com/windows2000/install/default.htm - 36k - [Cached](#) - [Similar pages](#)

### Windows 2000 Remote Installation Services (RIS)

... you **install** the **Remote Installation service (RIS)**, one part of the **Setup** ...

The **Remote Installation Services Setup** May Hang When You Load the **Setup.ini** ...

labmice.techtarget.com/windows2000/install/RIS.htm - 46k - [Cached](#) - [Similar pages](#)

[ [More results from labmice.techtarget.com](#) ]

### JSI Tip 9059. How do I set up, configure, and use Remote ...

JSI, Inc. - Windows Server 2003, Windows 2000, Windows XP Tips, Tricks, and Registry Hacks 9059.

www.jsifaq.com/SUBS/tip9000/rh9059.htm - 10k - [Cached](#) - [Similar pages](#)

### 334: NetWorker Remote - Disaster Recovery Setup Checklist

... resources to be accessible through network shares. These shares should be created and set up as part of the NetWorker **Remote installation** process. ...

www.legato.com/resources/bulletins/334.html - 10k - Mar 6, 2005 - [Cached](#) - [Similar pages](#)

**[PDF] Remote Installation Services**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... This document is a guide to decisions made during the **setup of Remote Installation Services** at High. Tech High San Diego. It is not to be considered an ...

[http://hightechhigh.org/Resource\\_Center/HTH%20Technology%20PDF%20files/Remote%20Installation%20Services.pdf](http://hightechhigh.org/Resource_Center/HTH%20Technology%20PDF%20files/Remote%20Installation%20Services.pdf) - [Similar pages](#)

Goooooooooooooogle ►

Result Page:    1   2   3   4   5   6   7   8   9   10    [Next](#)

Free! Google Desktop Search: Search your own computer. [Download now.](#)

**Find:**    ✉ emails -    📁 files -    👤 chats -    📖 web history -    🎵 media -    📄 PDF

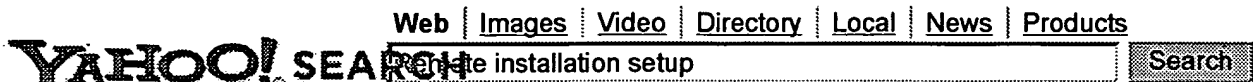
Remote installation setup

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



[Shortcuts](#)
[Advanced Search](#)
[Preferences](#)

**Search Results**
 Results **1 - 10** of about **1,800,000** for **remote installation setup** - 0.27 sec. ([About this](#))

**Remote Installation: Compare Prices** Compare bottom-line prices including tax and shipping on computer reviews and find store ratings. Find your bargain deal at PriceGrabber.com.  
[www.pricegrabber.com](http://www.pricegrabber.com)

**Remote Video Unit Version 2 Installation and Setup Guide (PDF)**   
 Remote Video Unit. Version 2. Installation and Setup Guide. K5405 5/00. © 1999, 2000 by Alarm Device Manufacturer. The information contained in this document is subject to change without notice.  
[www.ademcvideo.com/pdf/k5405.pdf](http://www.ademcvideo.com/pdf/k5405.pdf) - 2403k - [View as html](#) - [More from this site](#)

**LUS Remote Video Unit Installation and Setup Guide (PDF)**   
 Remote Video Unit. Installation and Setup. Guide. K4859 12/99. PLUS. Remote Video Unit. Installation and Setup. Video Products Division. All rights reserved. The information contained in this document is subject to change without notice.  
[www.ademcvideo.com/pdf/REPRVUII.pdf](http://www.ademcvideo.com/pdf/REPRVUII.pdf) - 219k - [View as html](#) - [More from this site](#)

**Step-by-Step Guide to Remote OS Installation**   
 Remote Installation Services (RIS) ships as part of Windows 2000 Server. This document outlines the steps necessary to install the Remote Installation Services (RIS) Setup wizard. The Welcome screen ... This starts the Remote Installation Services (RIS) Setup wizard. The Welcome screen ...  
[microsoft.com/windows2000/techinfo/planning/management/remotesteps.asp](http://microsoft.com/windows2000/techinfo/planning/management/remotesteps.asp) - 110k - [Cached](#) - [More from this site](#)

**ActiveWin: Step-by-Step Guide to Remote OS Installation**   
 News Centers. ActiveXBox. Windows XP. FAQ's. TopTechTips. ActiveDVD. Latest Reviews. Latest Interviews. Site Guide to Remote OS Installation ... This document outlines the steps necessary to install, configure, and use Remote Installation Services (RIS) Setup wizard. ...  
[activewin.com/win2000/step\\_by\\_step/.../remotesteps.shtml](http://activewin.com/win2000/step_by_step/.../remotesteps.shtml) - 119k - [Cached](#) - [More from this site](#)

**Remote OS Installation**   
 Step-by-Step Guide to Remote OS Installation. Topics on this Page. One of the most challenging and costly functions is deploying a new operating system to client computers on a network. ... physically attend to each client computer. This takes advantage of the new Dynamic ... This starts the Remote Installation Services (RIS) Setup wizard. ...  
[ideavorquest.net:8880/knowledgebase/remoteOS.htm](http://ideavorquest.net:8880/knowledgebase/remoteOS.htm) - 73k - [Cached](#) - [More from this site](#)

**Microsoft Windows 2000 Remote OS Installation**   
 Learn about the Microsoft Windows 2000 Remote OS Installation feature, based on the Remote Installation Services. Administrators can remotely deploy an operating system throughout the enterprise. ... After the Remote Installation Services are installed on ...  
[microsoft.com/technet/prodtechnol/.../deploy/depopt/remotecos.msp](http://microsoft.com/technet/prodtechnol/.../deploy/depopt/remotecos.msp) - 131k - [Cached](#) - [More from this site](#)

**Remote Installation Service**   
 To server install the Remote Installation Service by opening the ... the Remote Installation Service box. After the Remote Installation Service must be setup using the ...  
[www.comptechdoc.org/os/windows/win2k/win2kris.html](http://www.comptechdoc.org/os/windows/win2k/win2kris.html) - 27k - [Cached](#) - [More from this site](#)

**REMOTE WONDER Setup Tips**   
 From online registration through personal assistance, ATI Customer Care is focused on delivering accurate, up-to-date information.

sability and performance. ... s) Hardware **Setup**. Connector Layout and Cables ... Configuring Plug-Ins for **REMOTE WONDER** Button ...

[www.ati.com/support/products/pc/remotecomputer/remotewonder/setup.html](http://www.ati.com/support/products/pc/remotecomputer/remotewonder/setup.html) - 28k - [Cached](#) - [More from this site](#)

### **Windows 2000 Installation and Configuration Resources**

articles, whitepapers, and other resources helpful for installing, configuring, and troubleshooting Windows 2000. ...  
setup and configuration guides for common issues. **Remote Installation Services (RIS)** ...

[bmice.techtarget.com/windows2000/install](http://bmice.techtarget.com/windows2000/install) - 36k - [Cached](#) - [More from this site](#)

### **Remote Installation Service (RIS)**

**Remote Installation Service (RIS)** In the Nexus system, we currently have 2 method of operating system deployment at the user would usually need to supply during setup of Windows 2000 Professional ...

[www.eng.uwaterloo.ca/~hon/windows2000/rissetup.html](http://www.eng.uwaterloo.ca/~hon/windows2000/rissetup.html) - 58k - [Cached](#) - [More from this site](#)

Results Page:

1 2 3 4 5 6 7 8 9 10 ► **Next**

---

[Web](#) | [Images](#) | [Video](#) | [Directory](#) | [Local](#) | [News](#) | [Products](#)

Your Search:

Help us improve your search experience. [Send us feedback](#).

Copyright © 2005 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Copyright Policy](#) - [Submit Your Site](#) - [Job Openings](#)